



ADDENDUM NO. 2

Issue Date: September 11, 2023

Project Name: Kiwanis Hobart Park Restroom and Sewer

Bid Number: 2023047

Bid Opening Date: **September 19, 2023**

This addendum is being released to answer questions received to date. The information and documents contained in this addendum are hereby incorporated in the invitation to bid. **This addendum must be acknowledged where indicated on the bid form, or the bid may be declared non-responsive.**

Questions and Answers

1. Can the location of the drain field be marked on a plan sheet or an approximate area of the drain field be provided?
See attachments
2. Can the size of the existing septic tank be provided?
Septic tank size is unknown.
3. Can a cross section of the dirt road be provided to show what type of material and thickened requires for restoration of dirt road after the installation of the force main?
We do not have a cross section of the road.
4. Please confirm that County personnel will set up and direct vehicle traffic to the east side road for two-way traffic while the contract is installing the force main?
Yes, County staff can redirect traffic while the west side road is closed.

- We have received feedback from our directional drill subcontractors concerning the drill for the
5. connection on this project. Would we be able to shift the directional as shown in the attached marked up plan sheet? The connection side of the original design does not allow for enough room.
The modified location of the force main is acceptable, however, the Contractor would be responsible for the required permit modifications with IRFWCD and IRC Utilities for this option

Attachments

Kiwanis Hobart Park Septic
Directional Drill Submitted by CK



North

Approximate
location of
septic/drain field



Kiwanis Hobart Park

77TH S

AT&T VAULT BOX CONCRETE PAD

CONNECTION DETAIL PROVIDED FOR FORCE MAIN CONNECTION
ENLARGEMENT B

EX. 12" WM BOP EL=17.5'
EX. 16" WM TOP EL=6.0'

EX. 12" FM BOP EL=14.5'
EX. 16" WM TOP EL=6.0'

EX. 16" WM BOP EL=14.0'
4" FM TOP EL=10.5'

98 LF OF 4" PVC FORCE MAIN

98 LF OF 4" PVC FORCE MAIN

4" 45-DEGREE BEND

AT&T VAULT BOX CONCRETE PAD

EXISTING UTILITY STRUCTURE PAD

EXISTING 9" FORCE MAIN GATE VALVES

EXISTING WATER MAIN AND RPZ

EXISTING RECLAIMED WATER PIPE

OPEN SPACE FOR RECREATIONAL USE

